In the Claims

(Amended) A teleconferencing apparatus comprising:

a unitary housing including[:]

- (a) AV capture [and reproduction] capabilities
 - (i) for capturing video images and spoken audio
 - (1) of a participant in a videoconference;
- (b) a monitor
 - (i) for displaying visual images
 - (1) associated with at least one participant;
- (c) audio reproduction capabilities; and
- (d) an <u>adaptive acoustic</u> echo canceler
 - (i) <u>configured</u> to reduce echo during the reproduction of the audio.
- 2. (Amended) The teleconferencing apparatus of claim 1,

[further including:

- (a) an audio summer for receiving] wherein the apparatus is configured to:
- (a) receive the captured audio of a first, second and third participant [and combining];
- (b) combine the received audio of the second and third participants into an audio sum; and
- (c) [for reproduction] reproduce the audio sum at the apparatus of the first participant.

3. (Amended) The teleconferencing apparatus of claim 2, wherein

the [AV capture and] first participant's audio reproduction capabilities include

(a) a plurality of speakers and

wherein the apparatus is [further] associated with [including]:

283452 v1/PA 62P_01!.DOC 091098/2242

- an audio control configured to cause the reproduction of the audio sum
 - (i) at the first participant's workstation
 - (ii) such that the composition of the audio,
 - (1) originating from each of the second and third participants.
 - (2) reproduced at each speaker
 - (3) is dependent on a position of the second and third participant's images reproduced on the first participant's [workstation] monitor.
- 4. (Amended) The teleconferencing apparatus of claim 3, wherein the housing further includes
 - (a) at least two echo cancelers.
- 5. (Amended) The [teleconference system] teleconferencing apparatus according to claim 2, further including:
 - (a) a wireless communications connection
 - (i) between the housing and a signal transmitting network[; and
 - (b) a docking station for adding bandwidth to signals at the housing].
- 6. (Amended) The teleconferencing [system] <u>apparatus</u> according to claim 5, wherein the wireless communications connection is configured to
 - (a) accept signals transmitted [by] along cellular telephone channels.

7. (Amended) A teleconferencing system for conducting a teleconference among a plurality of participants, comprising:

- (a) a plurality of workstations each including
 - (i) a unitary housing having, in a fixed spatial relationship to each other,
 - (1) a [first] monitor for displaying participant video [visual] images, [and]

283452 v1/PA 62P_01!.DOC 091098/2242 R

- (2) AV capture [and reproduction] capabilities for capturing [and reproducing] video images and spoken audio of the participants, and
 - audio reproduction capabilities; and
- (b) [a first network providing] a data path
 - (i) along which data can be
 - (1) shared among a plurality of the participants and
 - (2) displayed interactively on at least [one of the first] two monitors;
- (c) [a second network providing] an AV path,
 - (i) for carrying AV signals
 - (1) representing video images and spoken audio of the participants,
 - (2) among the workstations
 - (3) for reproduction [at] on least one monitor associated with the workstation of one of the participants.

8. (Amended) The teleconferencing system of claim 7, [further comprising:] wherein at least one unitary housing has

- (a) [at least one second] a first and a second monitor and the system is configured to
 - (i) display visual images
 - (1) based on the shared data
 - (2) on the second monitor [associated with at least one workstation].

(Amended) The teleconference system according to claim 8, wherein the second monitor

(a) <u>arranged</u> [affixed to a side portion of] adjacent the first monitor

283452 v1/PA 62P_01!.DOC 091098/2242

- (b) at approximately the eye-level of a participant in a teleconference [who is using the workstation].
- 10. (Amended) The teleconferencing system of claim 8, [further comprising:
- (a) an echo canceler to reduce echo during the reproduction of the audio] wherein the system is further configured to perform

adaptive audio echo cancellation on audio

- (i) originating at one participant,
- (ii) for reproduction at another participant's workstation.

11. (Amended) The teleconferencing system of claim 8, [further comprising:

- (a) an audio summer for receiving] wherein the system is configured to
- (i) receive the captured audio of a first, second and third participant [and], [combining]
- (ii) combine the received audio of the second and third participants into an audio sum; and
- (iii) [for reproduction] reproduce the audio sum at the apparatus of the first participant.

(Amended) The teleconferencing system of claim 11, wherein the [AV capture and] first participant's audio reproduction capabilities include

- (a) a plurality of speakers, and wherein the apparatus is further [being] associated with [including]:
 - (a) an audio control configured to cause the reproduction of the audio sum
 - (i) at the first participant's workstation
 - (ii) such that the composition of the audio,

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- (1) originating from each of the second and third participant,
- (2) reproduced at each speaker of the first participant's apparatus
- (3) is dependent on a position of the second and third participant's images reproduced on the first participant's [workstation] monitor.

(Amended) The teleconferencing system of claim 10, wherein the housing further

(a) includes at least two echo cancelers.

14. (Amended) The teleconferencing system of claim 7, further comprising:

- (a) a wireless communications connection
 - (i) between the workstation and [a signal transmitting network; and
- (b) a docking station for adding bandwidth to signals at a workstation] the AV path.

17. (Amended) The teleconferencing system of claim 14, wherein the wireless communications connection is configured to

(a) accept signals transmitted [by] along cellular telephone channels.

Add the following new claims:

Mew) A teleconferencing system for conducting a teleconference among a plurality of participants, comprising:

- (a) a plurality of workstations each including
 - (i) a unitary housing having, in a fixed spatial relationship to each other,
 - (1) a monitor for displaying participant video images,
- (2) AV capture capabilities for capturing [and reproducing] video images and spoken audio of the participants, and
 - (3) audio reproduction capabilities, and

283452 v1/PA 62P_01!.DOC 091098/2242

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- (b) a data path
 - (i) with associated controls such that
 - (ii) data can be shared
 - (1) along the path
 - (2) among a plurality of the participants and
 - (3) displayed interactively on at least two monitors; and
- (c) an AV path)
 - (i) for carrying AV signals
 - (1) representing video images and spoken audio of the participants,
 - (2) among the workstations
- (3) for reproduction on least one monitor associated with the workstation of one of the participants.
- 17. (New) The teleconferencing system of claim 16, wherein at least one unitary housing has
- (a) a first and a second monitor and the system is configured to
 - (i) display visual images
 - (1) based on the shared data
 - (2) on the second monitor.
- 18. (New) The teleconference system according to claim 17, wherein the second monitor is
 - (a) arranged adjacent the first monitor
 - (b) at approximately the eye-level of a participant in a teleconference.
- 19. (New) The teleconferencing system of claim 17, wherein the system is further configured to perform

7

Response Amendment USSN 08/833,511

adaptive audio echo cancellation on audio,

originating at one participant,

for reproduction at another participant's workstation.

- 20. (New) The teleconferencing system of claim 17, further comprising:
 - (a) an audio summer configured to
 - (i) \ receive the captured audio of a first, second and third participant and
- (ii) combine the received audio of the second and third participants into an audio sum
 - (1) \ for reproduction at the apparatus of the first participant.
- 21. (New) The teleconferencing system of claim 20, wherein the audio reproduction capabilities include
- (a) a plurality of speakers, the apparatus further being associated with:
 - (a) an audio control configured to cause the reproduction of the audio sum
 - (i) at the first participant's workstation
 - (ii) such that the composition of the audio
 - (1) originating from each of the second and third participants
 - (2) reproduced at each speaker of the first participant's apparatus
- (3) is dependent on a position of the second and third participant images reproduced on the first participant's monitor.
- 22. (New) The teleconferencing system of claim 19, wherein the housing further
 - (a) includes at least two echo cancelers.
- 23. (New) The teleconferencing system of claim 16, further comprising: